

In the specification, amend paragraph [0050] as follows:

[0050]           The zoomed picture portion that is used by the video processor in mapping an area of the input signal to the supplemental display area is changeable in position in the display field (location in the picture) and optionally in size or shape. One or more of these aspects is determined by settings via switch inputs or data supplied to the controller 28, and at least the location of the cursor in the picture is determined in this way. The position can be a manual or automatic selection ~~by positioning or by counted pixel coordinates~~. Using manual selection, the user typically sets and displays the zoom image from one cursor location and thereafter moves the cursor to a different location and locally zoomed area. It is possible to permit the cursor location to be held in a memory and to set a new position while retaining the previous location in memory, with a capability to revert to a previous position or to retain the data relative to the previous position.